

**Amendments to the Specification:**

Please replace the paragraph beginning at page 20, line 9 with the following amended paragraph:

With the above-described configuration, when an electric current is passed through the first coil 37y of the electric substrate 36, the magnet 39y and the yoke 40y generate an electromagnetic force along the pitching direction (Y direction), which is the first direction. In a similar manner, when an electric current is passed through the second coil 37x of the electric substrate 36, the magnet ~~38x~~ 39x and the yoke 40x generate an electromagnetic force along the yawing direction (X direction), which is the second direction. In this way, the two electromagnetic actuators 41y and 41x drive the image blurring correcting lens group L3 in the two directions, i.e., the X direction and the Y direction that are substantially perpendicular to the optical axis Z.

Please replace the paragraph beginning at page 26, line 14 with the following amended paragraph:

After initializing the home position detecting sensor 25, the second group moving frame 5 moves in the object direction and stops at the wide angle end shown in FIG. 24, so that the camera main body ~~is now able to capture an image~~ becomes ready for image capturing.